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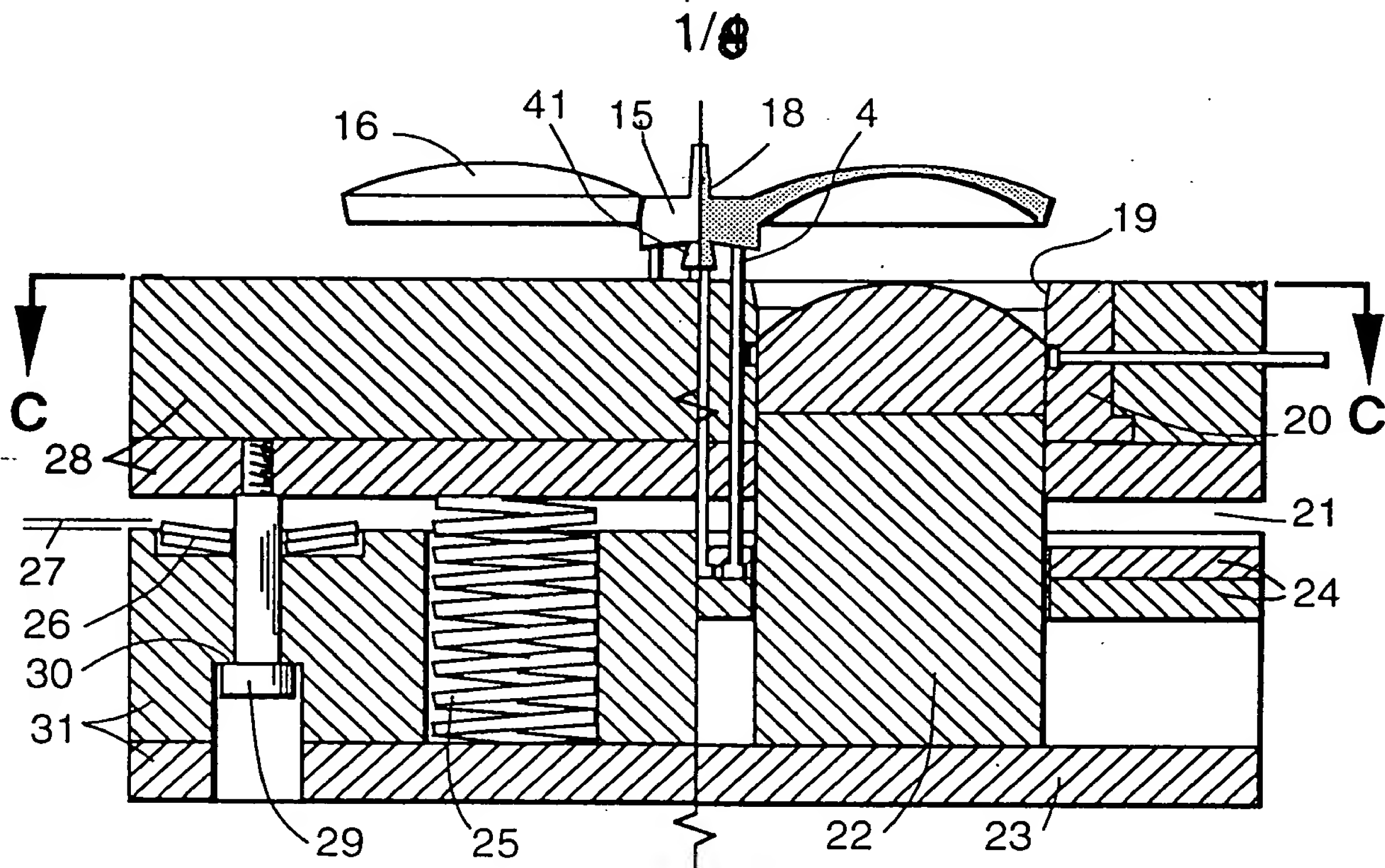


FIG. 1

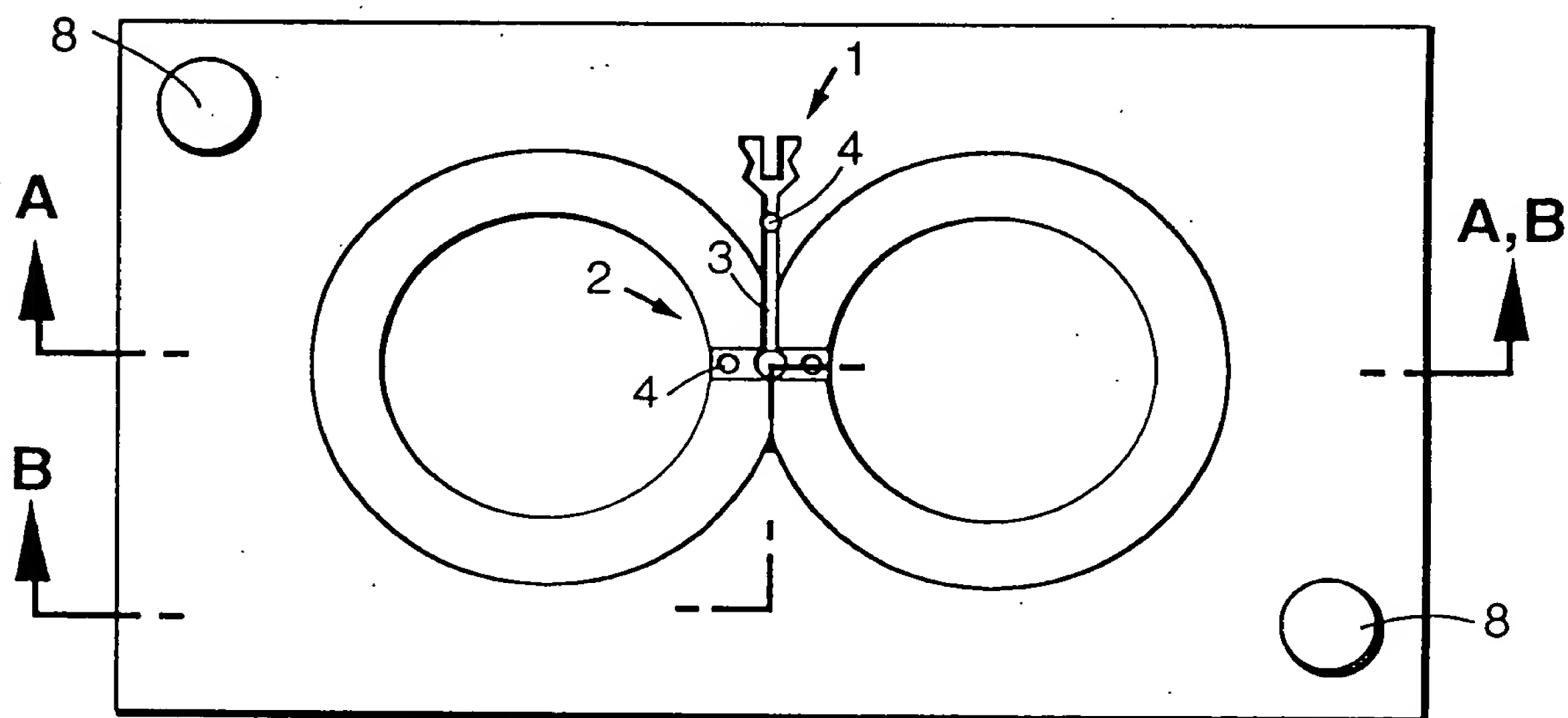


FIG. 1A

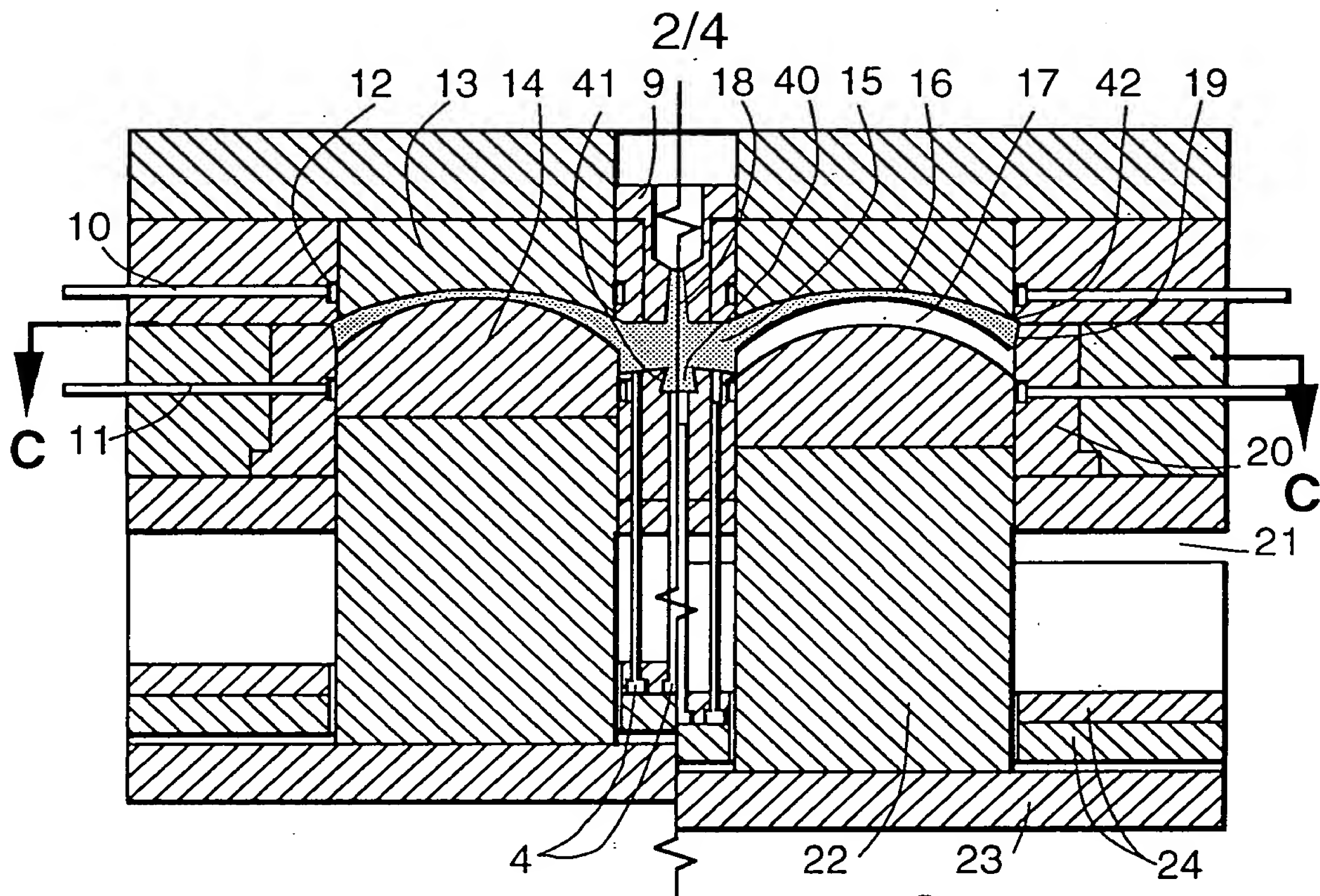


FIG. 1B

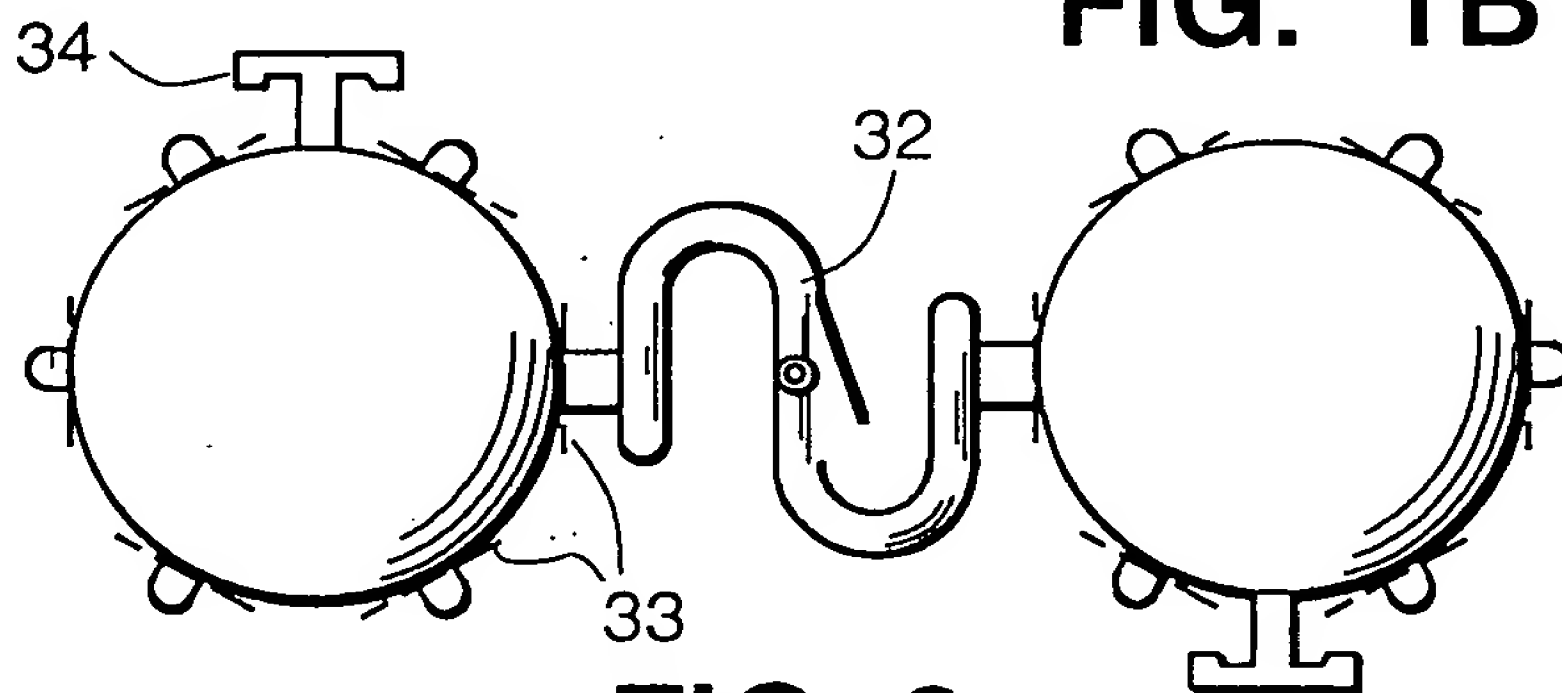


FIG. 2

Comparative Example

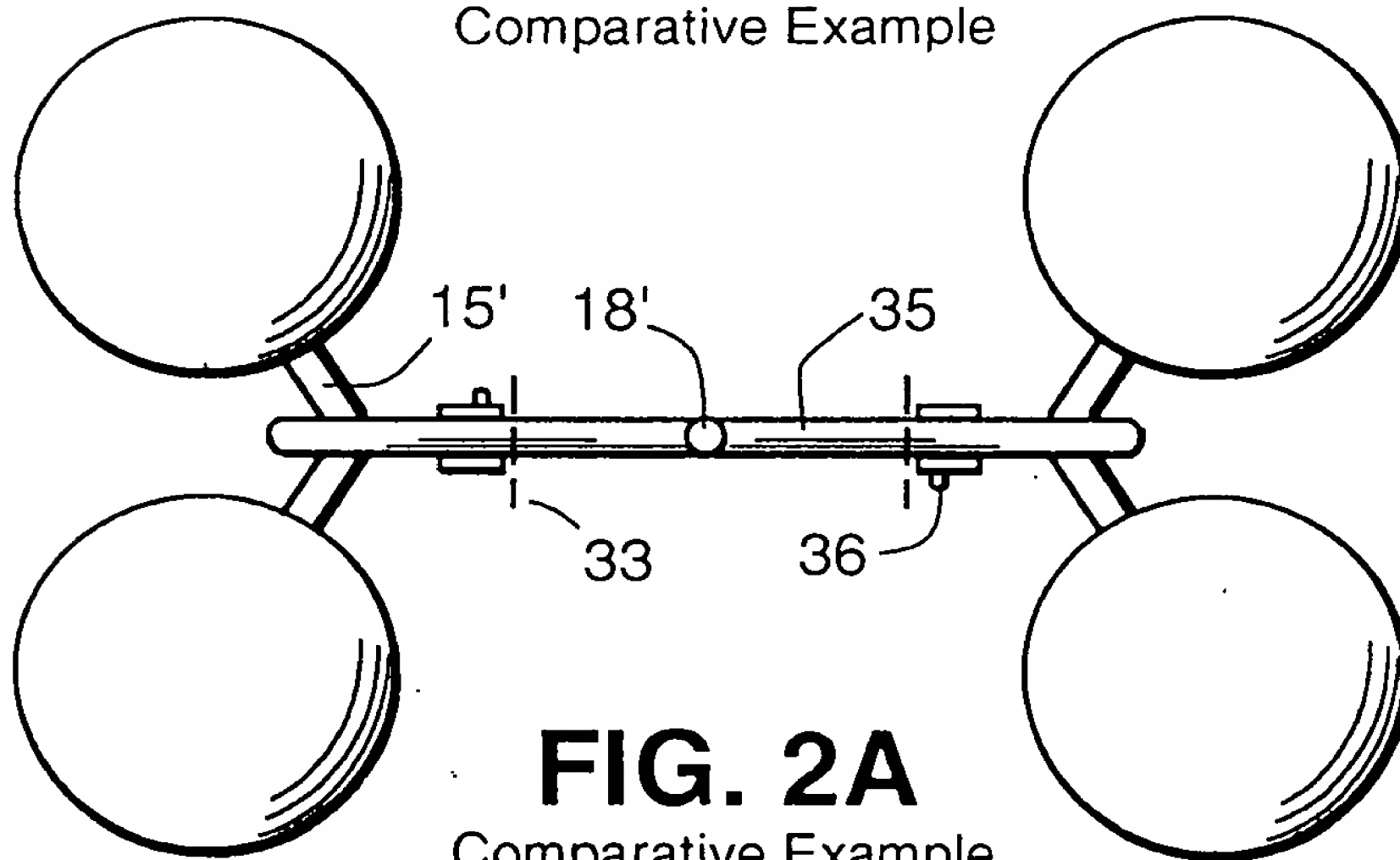


FIG. 2A

Comparative Example

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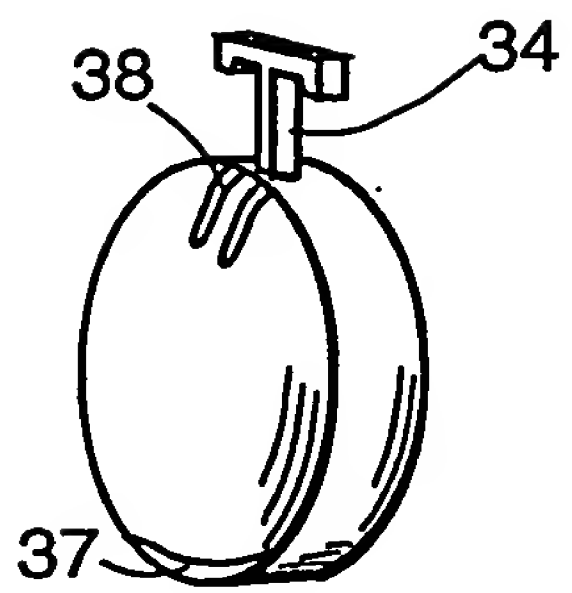


FIG. 2C
Comparative Example

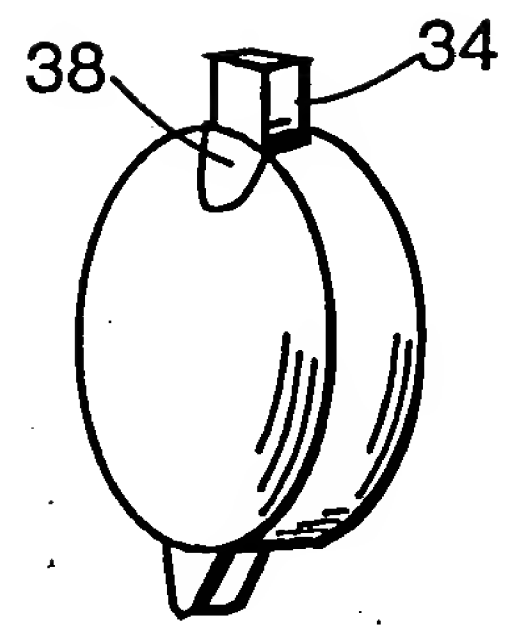


FIG. 2D
Comparative Example

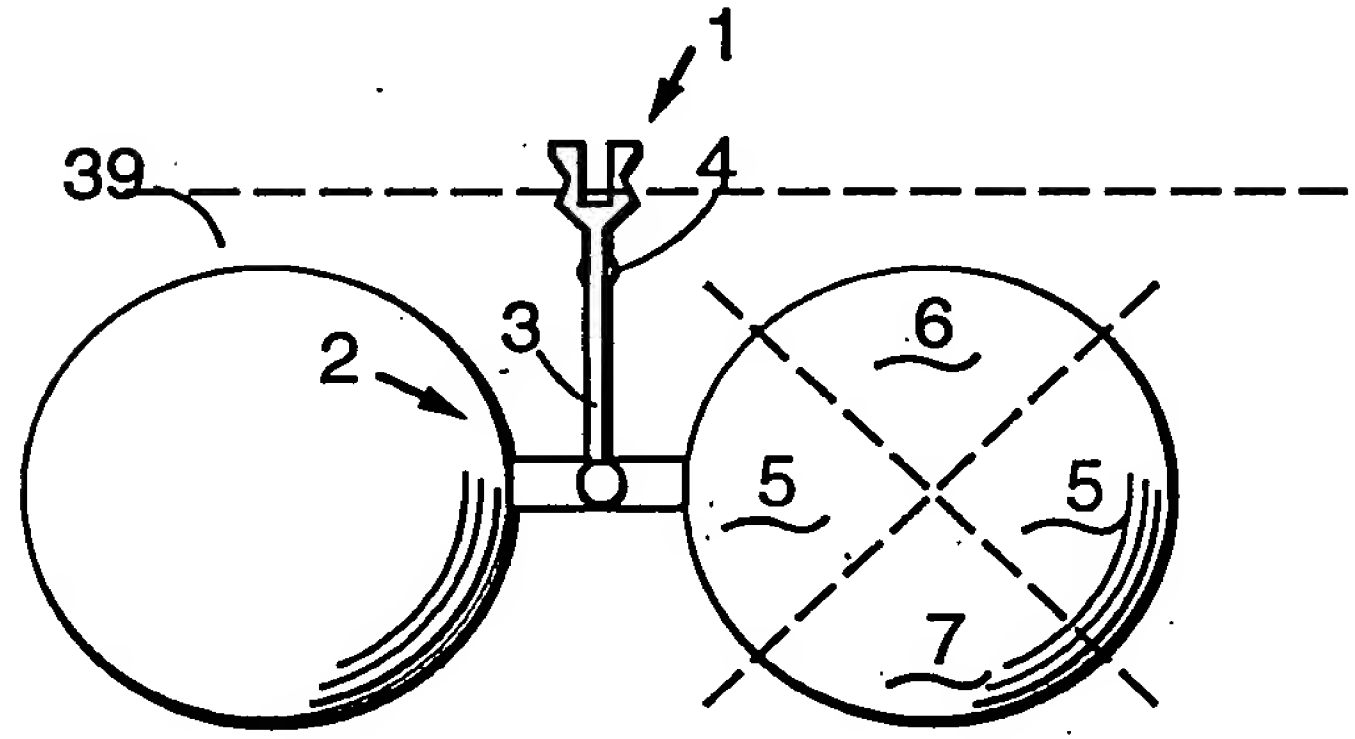


FIG. 3

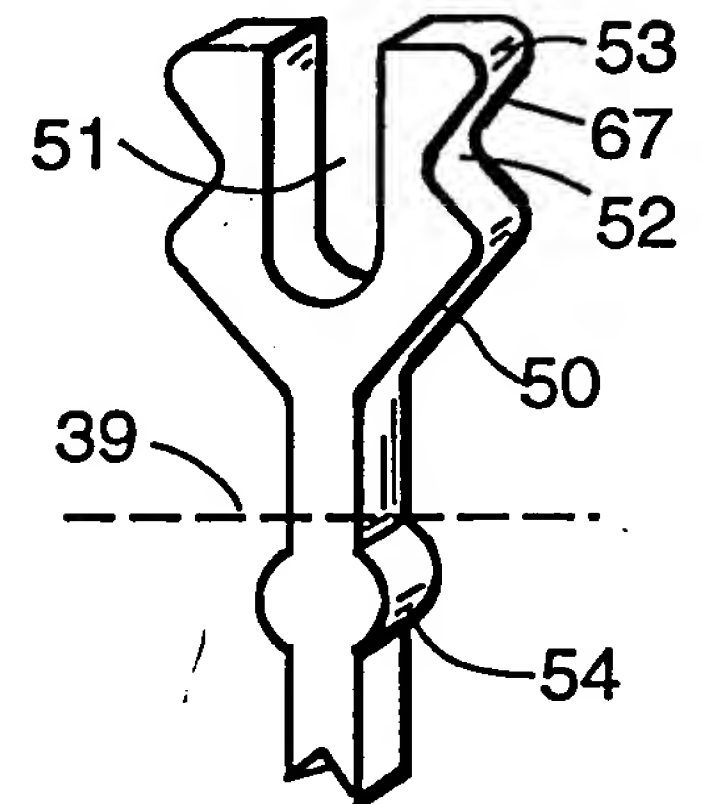


FIG. 3A

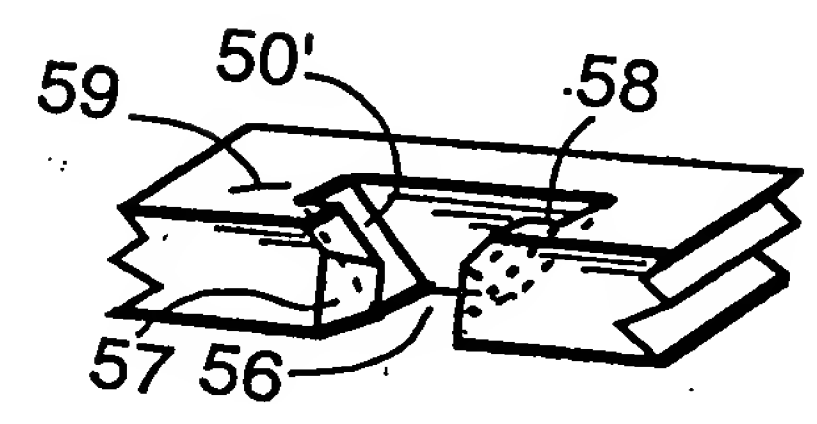
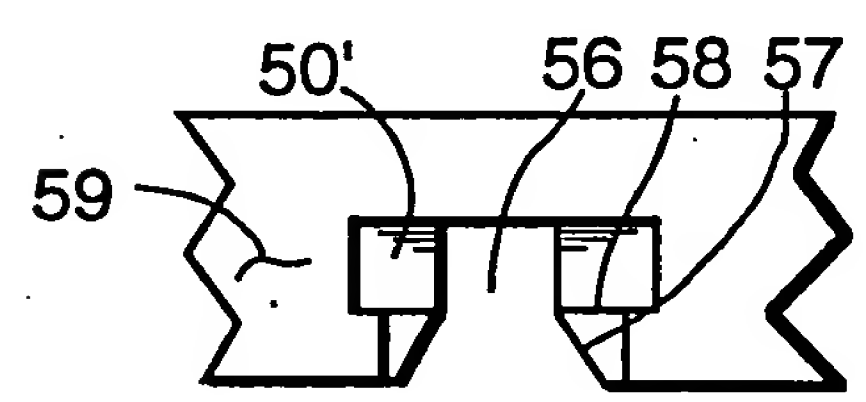


FIG. 3B

FIG. 2C

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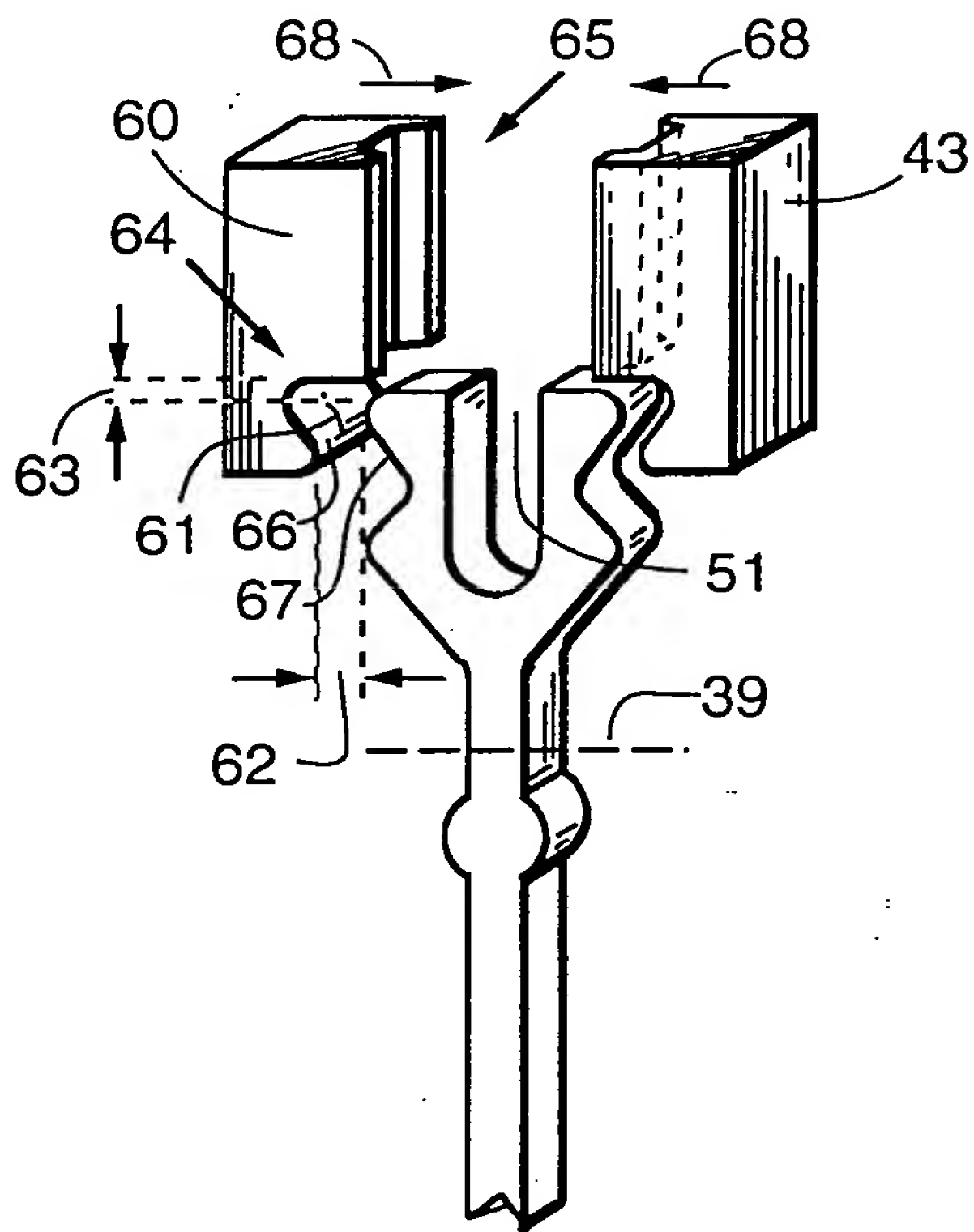


FIG. 3C

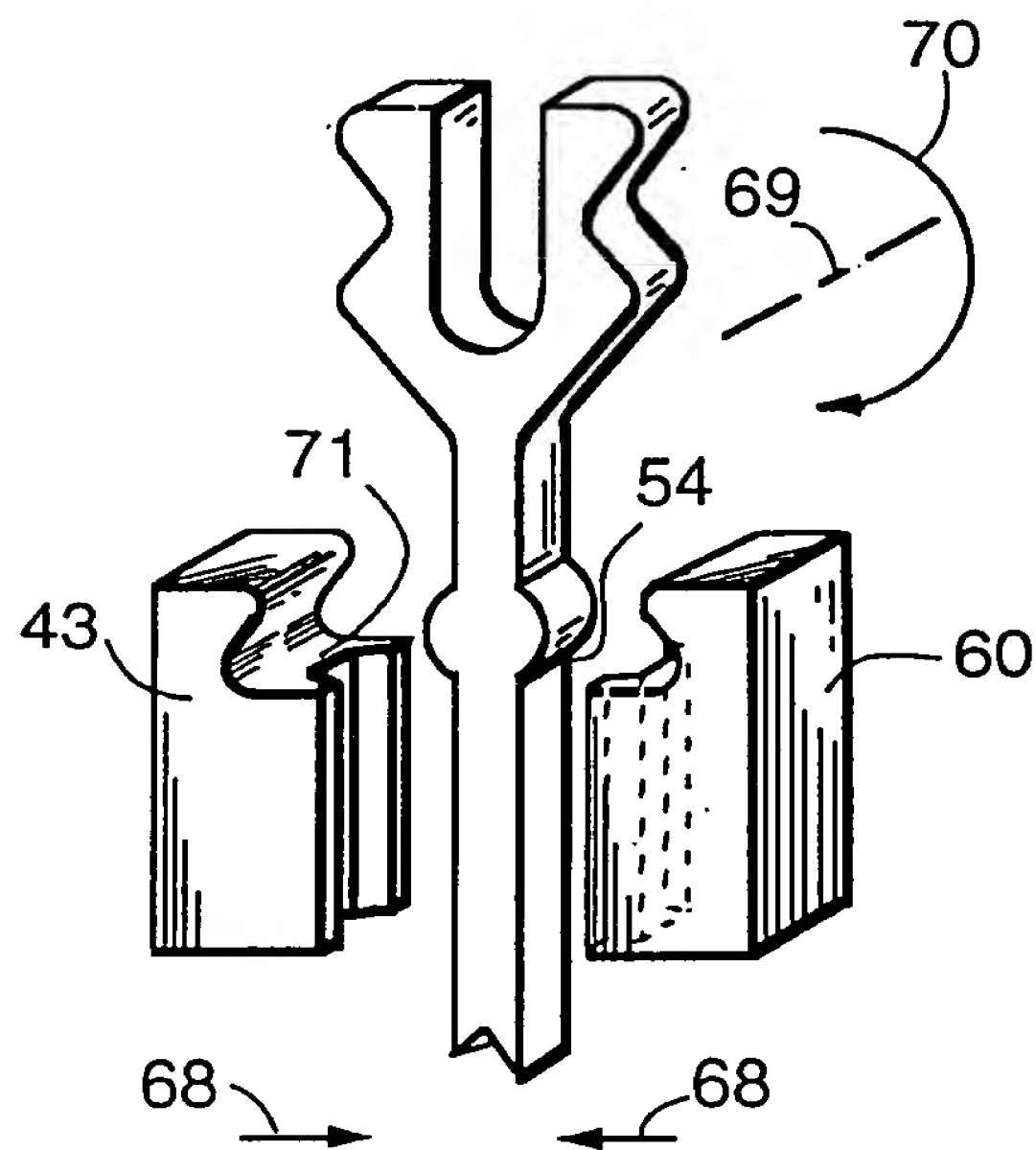
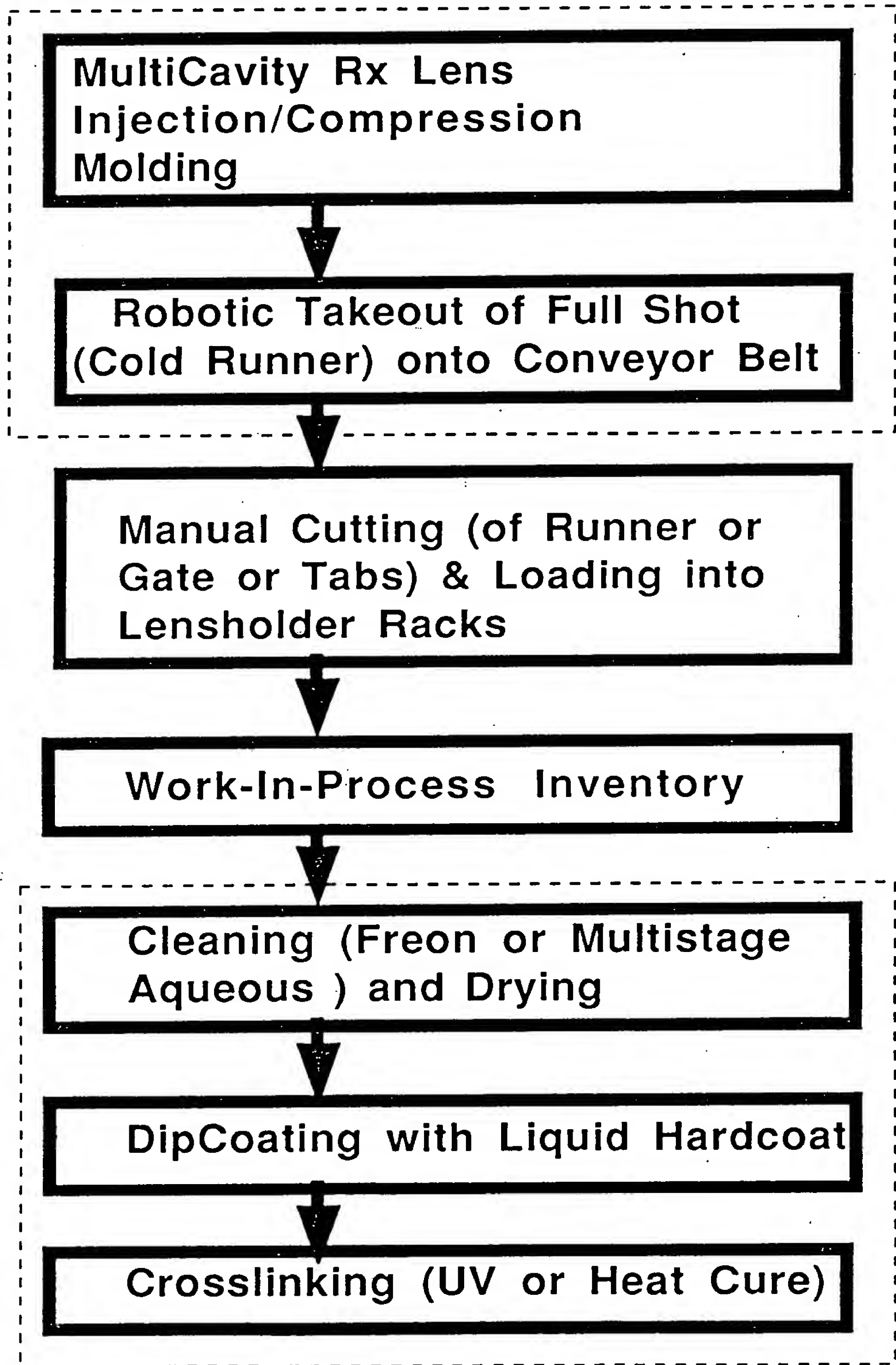


FIG. 3D

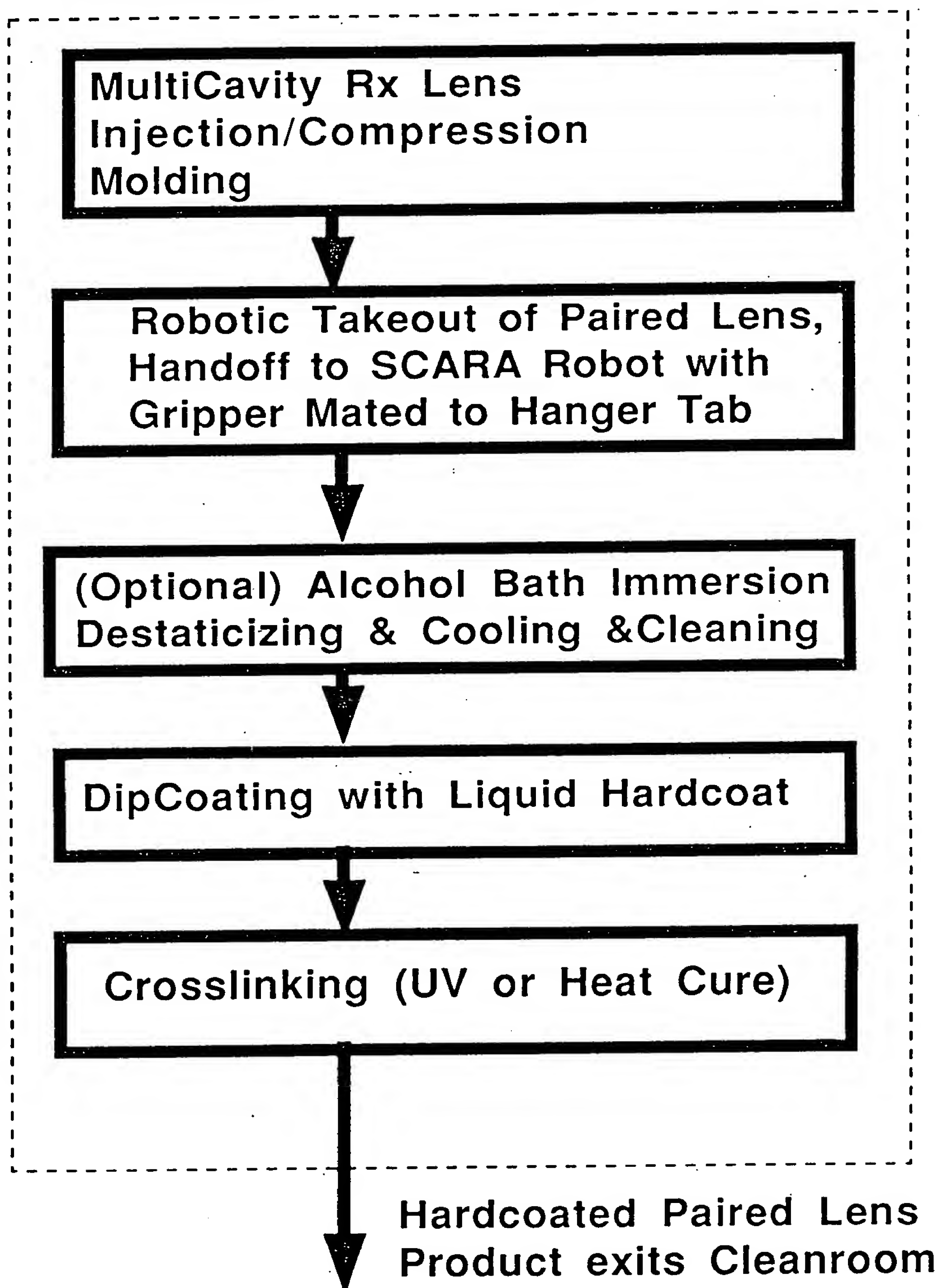
FIG. 3C

Figure 4A: Comparative Example
("Batch Process")



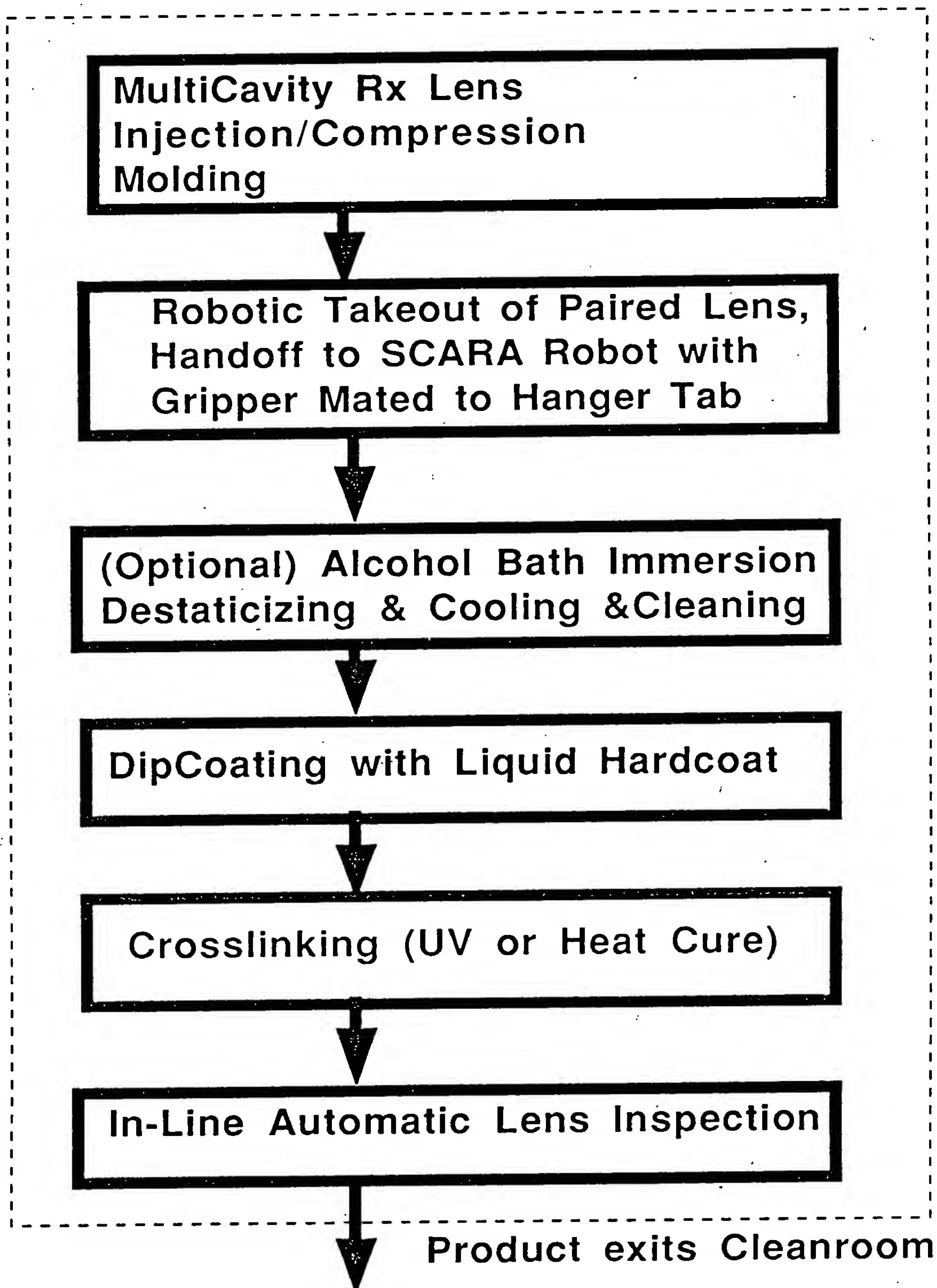
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Figure 4B: Automated "Mold and Dipcoat"
("Continuous Process")



260210-15050

Figure 4C: In-Line Automated Inspection of "Mold and Dipcoat" ("Continuous Process")



09005151-012050

Figure 4D: In-Line Automated AR Vacuum Coat of "Mold and Dipcoat" ("Continuous Process")

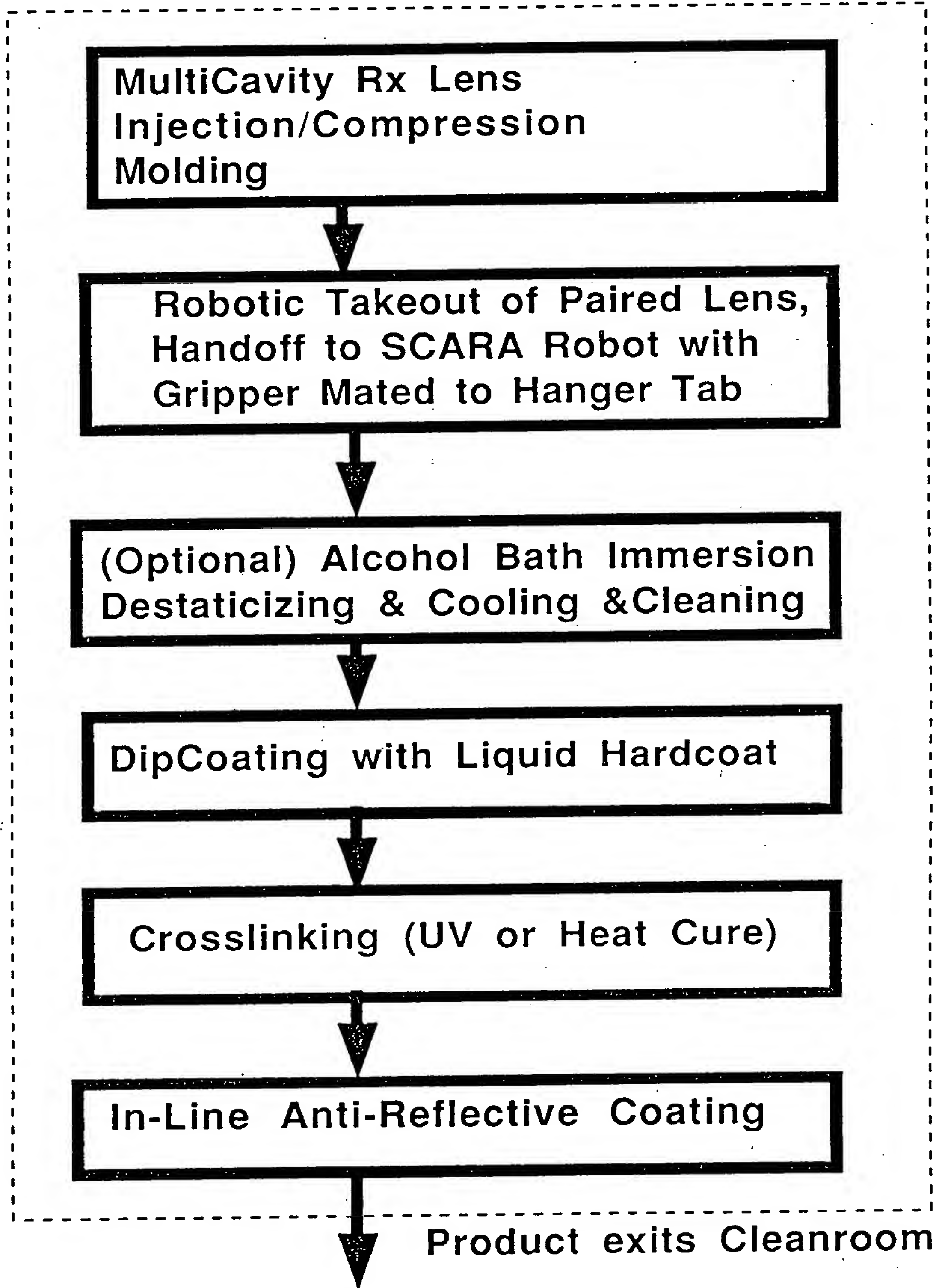


FIG. 4D - TESTED